CLAIMS

What is claimed is:

- 1. A battery pack module that can be inserted into a housing part (1) of a powered hand tool along a direction of insertion (A), having two latching hooks (5) with at least one leaf spring (4) outwardly spring-biased arranged on opposite sides of a module housing (3) and oriented transverse to the direction of insertion (A), which are connected to finger pressure surfaces (6) that can be moved from a resting position (I) into a released position (II), wherein at least one leaf spring (4) is configured biconvex and forms a local force maximum (11) between the resting position (I) and the released position (II).
- 2. The battery pack module of claim 1, wherein the released position (II) is energetically unstable.
- 3. The battery pack module of claim 1, wherein the leaf spring (4) is low-damping.
- 4. The batter pack module of claim 3, wherein each of the two latching hooks (5) are connected with a leaf spring (4) of identical spring characteristics.
- 5. The battery pack module of claim 4, wherein the leaf spring (4) extends over a longitudinal zone (X) of the finger pressure surface (6).